## Attorney Docket No. 75063/THC

une 29, 2000

21 49 BA4/28/O4

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Inventor(s):

Alexander Loui

Title:

INTEGRATED MOTION-STILL CAPTURE SYSTEM WITH INDEXING CAPABILITY

Serial No. Continuation of: 08/864,403

Filed: Herewith

Commissioner for Patents Washington, D.C. 20231

Sir:

Group Art Unit: 2712

Examiner: J. Wilson

Express Mail Label No.

EL267111879US

Date:

June 29, 2000

## PRELIMINARY AMENDMENT

Prior to the first office action, please amend the application as follows:

## In the Claims

Please amend the claims as follows:

- 1. (TWICE AMENDED) A method for recording a multimedia presentation, comprising the steps of:
- a) capturing a motion image of a scene with a digital video camera adapted to record both motion and higher resolution still images, the higher resolution still images having at least four times the resolution of the motion images;
- b) compressing the motion image and storing the compressed motion image in the digital video camera;
- c) periodically during the capture of the motion image, capturing a higher resolution still image of the scene;
  - d) storing the still image in the digital video camera; and

